# AIR TERMINAL AND GROUND HANDLING SERVICES FOR THE AIR MOBILITY COMMAND AT GUNSAN AB, KOREA

- 1. **DESCRIPTION OF SERVICES:** The contractor shall act as an Air Mobility Command (AMC) liaison and provide technical support, personnel, supervision, equipment, tools, materials and other items and services, except as specified within the contract as government-furnished material, equipment and training, as required to perform Air Terminal and Ground Handling Services (ATGHS) as defined in this Statement of Work (SOW), in support of the Department of Defense (DoD) Airlift System, at Gunsan AB, Korea. The contractor shall work all United States (US) Government owned or operated aircraft and US sponsored foreign government aircraft requiring ground handling services, facilitate ontime departures, and load and unload cargo from government owned or contracted conveyances.
- 1.1. Air Terminal Operations Center (ATOC): The contractor shall provide a control function that manages all information and terminal resources required to receive, document, plan, and move passengers, cargo, and mail, ensuring maximum aircraft utilization. The contractor shall:
- 1.1.1. Gather, process, and disseminate information in accordance with (IAW) Air Mobility Command Instruction (AMCI) 24-101, Vol. 9, Section C, paragraph 6.8., Section D, HQ AMC/A43 policy, messages and Remote Global Air Transportation Execution System (RGATES).
- 1.1.1.1. Provide detailed information to 18 Air Force, Tanker Airlift Control Center (18 AF/TACC), Pacific Air Forces Mobility Operations Control Center (PACAF AMOCC) and Base Command Post (as applicable), and the 731 Air Mobility Squadron (AMS)/Air Mobility Command Center (AMCC) concerning a potential aircraft delay, actual delay, or abort.
- 1.1.1.1.1. Contact Quality Assurance (QA) personnel within 12 hours of an actual delay or abort.
- 1.1.1.2. Report all aircraft mishaps and incidents, as well as, unscheduled aircraft remaining overnight to 18 AF/TACC, (PACAF AMOCC) (as applicable) and QA personnel.
- 1.1.1.3. Update, publish, and provide daily flight schedules to agencies designated by QA personnel.
- 1.1.1.4. Coordinate inbound and outbound clearance for explosives shipments and monitor the terminal's explosive movement requirements and capability IAW AMCI 11-208, paragraph 3.7. and AMCI 24-101, Vol. 9, Atch 4.
- 1.1.1.5. Coordinate Special Assignment Airlift Mission (SAAM) requirements with the mission validator, Installation Deployment Officer (IDO), and deploying/redeploying unit.
- 1.1.1.6. Ensure cargo and passenger data is present in Global Transportation Network (GTN) no later than 60 minutes after aircraft departure.

- 1.2. Load Planning: The contractor shall plan, select, sequence, and monitor each aircraft cargo and mail load utilizing government provided load planning systems, IAW AMCI 24-101, Vol. 9, Section E, paragraphs 17.1 through 30.6.
- 1.3. Aircraft Services: The contractor shall control and record movement of cargo and mail, provide cargo processing, special handling, and aircraft loading and unloading IAW:
- AMCI 24-101, Vol. 11, except paragraphs 1, 4, 11, 17, 38, 74 through 79, 81, 83, and 84
- Department of Defense (DOD) 4500.9R, part II, Chapter 203, Section C, paragraphs 5, 6, 7, and 8
- DOD 4515.13R, Chapter 7
- AFMAN 24-204(I)
- HQ AMC/A43 messages, memorandums, and directives
- RGATES
- 1.3.1. The contractor shall provide technical assistance for preparation of hazardous materials marking, labeling, and documentation IAW AFMAN 24-204(I).
- 1.4. Land Bridge: The contractor shall manage and administer a land bridge operation by receiving and shipping cargo and mail via surface transportation, utilizing AMC cargo selection procedures and RGATES, as well as, provide escort services for conveyances and drivers to and from the base entry point.
- **1.5. Passenger Services:** The contractor shall provide a complete range of passenger and baggage services IAW:
- AMCI 24-101 Vol. 14, except Section A, paragraphs. 1, 2.1 2.3, 2.5, 2.7, 2.10, Section B, paragraphs 3, 6 & 19, Section D, paragraph 28; Section E, paragraphs 41, 42.1 42.3, 43.1 & 53
- DOD 4500.54G
- DOD 4515.13-R, Chapters 2, 6, and 10
- United States Commander in Chief Pacific Command (USCINCPAC) Instruction 1700.2N
- AMCI 24-101, Vol. 15
- AMCI 24-101, Vol. 24, paragraphs 4.15. through 4.15.5
- HQ AMC policy, messages, memorandums, and directives
- RGATES
- 1.5.1. The contractor shall ensure the AMC Commander's comment system is available to include: a current posted picture, ample supply of blank AMC Form 253 "Air Passenger Comments", and a locked receptacle. The contractor shall not accept the completed comment forms directly from passengers.
- **1.6. Funds Handling**. The contractor shall provide funds handling services IAW AMCI 24-101, Vol. 14, paragraphs 44-51, 58 and 59.
- 1.7. Aero-medical mission support. The contractor shall provide assistance with loading/unloading of patients and aero-medical equipment using government furnished equipment IAW current Intratheater Aero-Medical Evacuation Operation of Concepts (OPCON).

**1.8. Exercises, Inspections and Deployments/Redeployments.** The contractor shall provide services on an extended basis up to twenty-four (24) hours per day IAW:

Defense Transportation Regulation (DTR) 4500.9-R, Chapter 303, Part III, Section C, paragraphs c (4) (a) and Figure 303-2

- Appendix J, paragraph B
- Appendix K
- Appendix M, paragraphs C.3. and D
- Appendix O
- Appendix P
- Appendix S, paragraph D
- Appendix U, paragraphs D and E
- Appendix V, paragraphs A and G-I
- Appendix X
- 1.8.1. Provide load teams to meet all aircraft services requirements unless the applicable government unit/service has stated that government load teams will be provided during mission coordination with the contractor.
- 1.8.2. Participate in chemical warfare host base exercises, as required by the host base when meeting established SOW requirements.

#### 1.9. Reports, Records, and Electronic Data Interchange.

- 1.9.1. The contractor shall: Prepare and submit the following reports within the time frames stated IAW the specified publication. A copy of reports identified with an \* shall be provided to 715 AMOG/LGT, Hickam AFB HI and QA personnel.
- 1.9.1.1. \* Monthly Station Traffic Handling Report, RCS: HQ AMC-A43 (M&Q) 7107 IAW AMCI 24-101, Volume 6, paragraph 24.
- 1.9.1.2. Short Shipment Report IAW AMCI 24-101, Vol. 6, paragraph 18.
- 1.9.1.3. Over Shipment Report IAW AMCI 24-101, Vol. 6, paragraph 16.
- 1.9.1.4. Lost Shipment Report IAW AMCI 24-101, Vol. 6, paragraph 19.
- 1.9.1.5. \* 463L System Pallet and Net Control Report, RCS: LOG-LOC (Q) 8701 IAW DoDR 4500.9-R, Part VI, Chapter 610, paragraph D, 1. and 2. and appendix F.
- 1.9.1.6. \* AMC Key Asset, Materials Handling Equipment (MHE) and Associated Aerial Port Equipment On-Hand Report, RCS: AMC A43(M) 8001 IAW AMCI 24-101, Vol. 6, paragraph 26.

- 1.9.1.7. Mishandled Baggage Summary, AMC Form 134a IAW AMCI 24-101, Vol. 15, paragraph 10.2 through 10.4.
- 1.9.1.8. \* Baggage Tag Requirement Report, RCS: HQ AMC-A43(A) 8103 IAW AMCI 24-101, Volume 6, paragraph 28.
- 1.9.1.9. \*25K and 60K mishap report IAW AMC message R 101406Z JUL 00/ 25K, 40K, and TUNNER MISHAP REPORTING
- 1.9.1.10. \*Validation of Operational and War Reserve Material (WRM) 463-L Pallet and Net Requirements report IAW DOD 4500.9-R Part VI, Chapter 610, paragraph C and appendix J.
- 1.9.2. The contractor shall create, maintain, and dispose of government required records IAW Records Disposition Schedule AFRIMS Table 24-1, Rules 3, 4, 5, and 9, Table 24-2, Rules 1-26 and 28-32, Table 24-3, Rule 14 and RGATES. The contractor shall:
- 1.9.2.1. Research disputed billing requests and forward one (1) copy of the movement documents to the requester within forty-eight (48) hours of receipt of the request.
- 1.9.2.2. Research documentation retained by the contractor and prepare reports (i.e., special account handling, duplicate bookings, passenger movement statistics, etc.) within forty-eight (48) hours of request.
- 1.9.2.3. Provide the original record or a reproducible copy of any such record within three (3) working days of receipt of the request.
- 1.9.2.4. Complete and file all flight transactions and related documentation within (48) hours of departure.
- 1.9.2.5. Audit and correct all errors and discrepancies within 24 hours of discovery or notification.
- 1.9.3. RGATES Sybase Account Assistant. The contractor shall:
- 1.9.3.1. Perform Sybase Account Assistant duties IAW RGATES Security Requirements.
- 1.9.3.1.1. Immediately request assistance from RGATES help desk for software and hardware related problems, track all problems, and notify QA personnel and 715 AMOG/LGT, including at a minimum, trouble ticket numbers and associated information, within forty-eight (48) hours of each problem.
- 1.9.3.1.2. Notify QA personnel immediately when a total loss of RGATES functionality occurs.
- 1.9.3.1.3. Conduct a test of manual processing procedures periodically.
- 1.9.3.1.3.1. Update RGATES in conjunction with manual processing and complete RGATES updates prior to mission departure.

- 1.10. Materials Handling Equipment (MHE) and Vehicles; Operation, and Maintenance. The contractor shall operate, and maintain, all MHE and vehicles listed in the SOW in accordance with existing technical orders (TO), instructions, and individual operational orders to ensure maximum availability and utilization. The contractor shall:
- 1.10.1. The contractor shall lubricate roller systems as applicable, weather permitting.
- 1.10.2. Operate all MHE and vehicles periodically for the purpose of determining the operational and material condition.
- 1.10.3. Maintain the appearance of MHE and vehicles. Cleaning and washing of MHE and vehicles shall include their undercarriages.
- 1.11. Custodial Services. The contractor shall ensure all government provided equipment and facilities are clean.
- **1.12. Ground Maintenance**. The contractor shall at a minimum cut, rake, edge and pick-up grass; trim trees and bushes, hedges and shrubs; provide ice control measures on sidewalks and steps; and remove snow from all sidewalks, drives, and parking areas; within 50 feet to include the sidewalk of all government furnished facilities to maintain a safe and neat environment.
- **1.13.** Customer Service. The contractor shall conduct tours for individuals and groups as coordinated by QA personnel.

- 2. SERVICE DELIVERY SUMMARY. The Service Delivery Summary (SDS) represents the most important contract objectives that, when met, will ensure contract performance is satisfactory. While the contractor is fully expected to comply with all requirements in the SOW, the government's assessment of contractor performance will focus mainly on the objectives listed in the SDS.
- 2.1. A critical nonconformance cannot be corrected and adversely affects the safety and/or security of personnel and/or resources; cannot be corrected without mission impact; or adversely affects another government agency's ability to accomplish their mission.
- 2.2. A minor nonconformance cannot be corrected but did not impact the mission.

Performance Objective	sow	Performance Threshold
	Paragraph_	
1. Provide ATGHS to facilitate on-	1.	No delayed missions caused by the
time aircraft departure		contractor.
2. Gather, process and disseminate	1.1.1. through	No critical nonconformance and less than
information	1.1.1.6.	5 minor nonconformance noted during
		the monthly QA surveillance process.
3. Provide load planning services	1.2.	No critical nonconformance and less than
		3 minor nonconformance noted during
	<u> </u>	the monthly QA surveillance process.
4. Provide aircraft services	1.3. and 1.3.1.	No critical nonconformance and less than
		7 minor nonconformance noted during
		the monthly QA surveillance process.
5. Provide land bridge services	1.4.	No critical nonconformance and less than
_		3 minor nonconformance noted during
		the monthly QA surveillance process.
6. Provide passenger and	1.5. and 1.5.1.	No critical nonconformance and less than
baggage services		7 minor nonconformance noted during
		the monthly QA surveillance process.
7. Perform funds handling	1.6.	Funds were accounted for properly and
		deposited on-time.
8. Provide exercises, inspections	1.8. through 1.8.2.	No critical nonconformance and less than
and deployments/redeployments		3 minor nonconformance noted during
services		the monthly QA surveillance process.
9. Manage reports, records and	1.9. through	No critical nonconformance and less than
electronic data interchange.	1.9.3.1.3.1.	6 minor nonconformance noted during
_		the monthly QA surveillance process.
		Maintain accurate portrayal of port levels
		and billing data

# 3. GOVERNMENT-FURNISHED MATERIALS, EQUIPMENT, FACILITIES, SERVICES AND TRAINING

- 3.1. Government-Furnished Materials: Government-Furnished Materials (GFM), Appendix C-1, will be provided to the contractor for the duration of the performance period of this contract. The contractor and QA personnel shall jointly inventory the initial stock of GFM provided not later than five (5) working days before the start of the first operational performance period. Any missing items shall be annotated on the inventory and the CO notified in writing. The contractor shall sign a receipt for all materials provided by the government. The contractor shall request additional materials by providing a written request to the QA personnel at least sixty (60) calendar days before the required delivery date of the materials, if additional materials are authorized by the contract. At the conclusion of the contract, the contractor shall return all residual inventories to the government.
- 3.2. Government-Furnished Equipment: Government-Furnished Equipment (GFE), Appendix C-2, will be provided to the contractor for the duration of the performance period of this contract. The contractor and QA personnel shall jointly inventory GFE not later than five (5) calendar days prior to the first operational performance period; and annually thereafter not later than ten (10) calendar days before completion of the contract period, including any option periods. The contractor and the QA personnel shall jointly determine the working order and condition of all equipment and document their findings on the inventory. The CO shall be notified in writing when equipment is missing or not in working order. The contractor shall sign a receipt for all equipment provided by the government. In the event of disagreement between the contractor and the QA personnel on the working order and condition of equipment, the disagreement shall be elevated to the CO.
- 3.2.1. The contractor shall submit requests for additional or replacement GFE to the QA personnel. Such requests shall specify the reason for the replacement request. The contractor shall turn in government-furnished equipment approved for replacement or repair.
- 3.3. Government-Furnished Facilities: Government-furnished facilities, Appendix C-3, have been inspected. Should a hazard be identified, the government corrects hazards according to the base-wide government developed and approved plans of abatement taking into account safety and health priorities. A higher priority for correction will not be assigned to the facilities provided hereunder merely because of this contracting initiative. Before any modification of the facilities performed by the contractor at his or her expense, the contractor must furnish the CO and QA personnel documentation describing, in detail, the modification requested. No alterations to the facilities shall be made without specific written permission from the CO. The contractor shall initiate all paperwork to effect modifications. The contractor shall return the facilities to the government in the same condition as received, fair wear and tear and approved modifications excepted. These facilities shall only be used in performance of this contract.

#### 3.4. Government-Furnished Services.

- 3.4.1. Mail Service. Includes collecting, accepting, sorting, routing, and delivery of official mail.
- 3.4.2. Refuse Collection and Disposal. Includes collection and disposal of trash and waste materials.

- 3.4.3. Entomology Services. Includes abatement and control measures directed against insects, rodents, weeds, fungi, and other animals or plants that are determined to be undesirable in buildings, equipment, supplies, and on grounds.
- 3.4.4. Grounds Maintenance. Except where the SOW designates maintenance to the contractor, for example, clearing snow, ice and cutting grass.
- 3.4.5. Police Services. Includes maintaining law and order, traffic management, vehicle decals, and parking pass services, as well as Force Protection inspections.
- 3.4.6. Safety Services. Includes operation of installation safety programs, educational support, and promotional efforts.
- 3.4.7. Fire Protection. Includes all normal services related to fire protection and fighting operations, alert service, and rescue operations. Also includes inspections for fire hazards, servicing of portable extinguishers, and related training programs
- 3.4.8. Facility Maintenance and Minor Repair. Includes routine and cyclical preventive maintenance and minor repairs required to preserve or restore real property so it may be used for its designated purpose.
- 3.4.9. Disaster Preparedness. Includes operation of disaster preparedness programs and related services, equipment, and facility support for emergencies and contingency operations.
- 3.4.10. Environmental Compliance. Includes recycling and resource recovery programs, pollution prevention, environmental compliance, and programs aimed at management and control of hazardous materials. This service does not include clean up and disposal of hazardous materials.
- 3.4.11. Test Control Officer. Includes final examination administration for ATGHS correspondence courses.

- 3.5. Government-Provided Training. Government personnel will provide initial familiarization training on the requirements of AMCI 24-101, AFMAN 24-204 (I), DoD 4515.13-R, and DoD 4500.9-R. Training will be conducted at Gunsan AB to contractor personnel for the first thirty (30) days of the contract performance period. During this period, the contractor is fully responsible for providing adequate personnel, supervision, and any items and services necessary to perform ATGHS as defined in this SOW.
- 3.5.1. At the Post Award conference, the contractor shall designate personnel performing as hazardous materials inspectors, joint inspectors and/or load planners and shall provide a current certificate of completion of the Transportation of Hazardous Materials Preparer's Course or the Air Transportation of Hazardous Materials Inspector Course. For contractor personnel designated but not qualified or current, the government will make available, throughout the term of the contract, required Hazardous Materials Inspector Course training to enable proper certification of personnel identified as hazardous materials inspectors, IAW AFMAN 24-204(I). The in-residence course is currently held at Lackland AFB TX.
- 3.5.2. A sufficient number of contractor personnel shall complete by correspondence the Air Transportation Hazardous Inspectors Course (L3AZR2T000 008) and maintain required certification to fulfill the requirements of the SOW for the duration of the contract. QA personnel will coordinate delivery of required course materials. Certification requirements include a final exam to be administered by a certified Test Control Officer at Gunsan AB.
- 3.5.3. Additionally, contractor personnel performing cargo handling operations shall satisfactorily complete hazardous material handler training IAW AFMAN 24-204(I) prior to the start of the first operational performance period.
- 3.5.4. The contractor designated JI personnel will be provided government training during the initial familiarization training period and annual training thereafter shall be conducted by the contractor's qualified JI instructor. Reference requirements in Appendix C-4, Joint Inspector Training.
- 3.5.4.1. The contractor shall designate a JI Instructor. The government will make available, throughout the term of the contract, the Joint Inspector Instructor Qualification (AMCJIIQ) course to facilitate onsight management of the JI program requirements. The in-residence course duration is ten (10) academic days and is currently held at the Air Mobility Warfare Center, Ft Dix, NJ.
- 3.5.5. At the Post Award conference, the contractor shall designate personnel performing as aircraft load planners. The government will provide on-the-job training during initial familiarization training, IAW AMCI 24-101, Vol 22, Attachment 5, paragraphs A5.1.3. through A5.1.18.
- 3.5.6. The contractor shall designate personnel requiring records management training. QA personnel will coordinate required training with the contractor.
- 3.5.7. All contractor personnel shall attend chemical warfare defense training as scheduled and coordinated with QA personnel.

3.5.8. Government Web-Based Aerial Port Operations Training is available at no cost to the contractor. <a href="https://afiadl.mont.disa.mil">https://afiadl.mont.disa.mil</a>. For contractor personnel not enrolled in DEERS, the Contracting Officer will submit required documentation to the Air Mobility Warfare Center to establish access to the web-based training.

#### 4. GENERAL INFORMATION:

#### 4.1. Contractor Personnel.

- 4.1.1. The contractor shall provide a station manager and alternate station manager who shall be responsible for the performance of the work. They shall have full authority to act for the contractor on all contract matters relating to the daily operation of this contract.
- 4.1.1.1. The station manager or alternate station manager shall be located on site to oversee all contracted operations and shall read, write, speak, and understand English in order to use technical manuals and references, as well as, communicate effectively.
- 4.1.1.2. The station manager or alternate station manager shall at a minimum attend base logistics, transportation, deployment, exercise, safety, and force protection meetings.
- 4.1.1.3. The contractor shall ensure all personnel meet qualifications associated with assigned positions or functions and provide verifying documentation to the CO upon request. The contractor shall notify the CO of the departure of any individual in a key position and identify their substitution or replacement.
- 4.1.2. Contractor personnel shall present a neat appearance and be easily recognizable as contractor personnel. Contractor personnel shall wear commercial airline equivalent clothing (appropriate for the specific functions performed) bearing the name of the company and person.
- 4.1.2.1. Personnel-in-training shall wear nametags identifying them as a "Trainee". The station manager's and alternate station manager's nametag shall identify their position.
- 4.1.3. All contractor personnel shall receive government furnished mandatory Smallpox and Anthrax vaccinations. Vaccinations will be administered at a military treatment facility or other DoD designated immunization location(s).
- 4.1.3.1. All contractor personnel shall utilize chemical warfare gear, as required, to perform the SOW requirements.
- **4.2. Hours of Operation**. The contractor shall staff all functions and perform the services required under this contract 0730-1630 local time, Monday through Friday. The contractor may provide stand-by personnel when coordination with the 18 AF/TACC, QA personnel, and local customers indicates performance of service is not required during American and Korean holidays. The contractor shall anticipate that approximately 10% of the stated workload will fall outside normal operating hours.

- 4.2.1. The contractor shall provide QA personnel, CO, Gunsan Base Operations, Command Post, 731 AMS/AMCC, and TACC with the means and information needed to contact the station manager or alternate station manager around the clock. Contractor personnel shall respond to the work site within one (1) hour of notification by the government.
- **4.3. Training.** Contractor personnel training shall be the responsibility of the contractor for the duration of the contract. The contractor shall:
- 4.3.1. Be responsible for all personnel training, certification, licensing, and proficiency, unless otherwise specified in the contract.
- 4.3.2. Pay all costs incurred for personnel attending all training required by this SOW for the duration of the contract.
- **4.4. Safety.** The contractor shall comply with the latest applicable host base regulations, management plans, and requirements, regarding occupational safety and health.
- 4.4.1. The contractor shall ensure their performance does not expose personnel or property to hazards, risk of injury, or damage. The government safety program manager may conduct periodic and no-notice visits to contractor work sites for the purposes of inspecting government owned facilities and equipment for hazards. The QA personnel, aircraft crew members, or government safety program manager may instruct contractor personnel to cease operations immediately if an imminent dangerous situation is believed to exist.

#### 4.5. Security.

- 4.5.1. The contractor shall ensure that sufficient personnel on duty have the appropriate security clearance to accomplish all services as specified in the SOW.
- 4.5.1.1. The government may issue an interim clearance or supplement the contractor's work force to perform those tasks requiring security clearances if security clearances are not received prior to the contract performance start date. The costs required to perform the services listed in the SOW shall be deducted from the contractor's monthly payment if any delays in receipt of security clearances are due to the contractor's late submission of requests or if an investigation reveals the contractor's designated personnel is determined not eligible for clearance.
- 4.5.1.2. Security clearances required because of contractor turnover shall not constitute an excuse for nonperformance of this contract. The costs for government performance while contractor personnel are awaiting clearances shall be deducted from the contractor's monthly payment based on actual costs incurred.

#### 4.6. Quality Programs.

4.6.1. The contractor shall utilize his or her commercial quality control program and procedures to identify, prevent, and ensure non-recurrence of defective services. Through implementation of the

contractor's quality control program and procedures, the Government shall receive quality services meeting the requirements of this contract. The contractor's records of inspections shall be kept and made available to the government throughout the contract performance period and for the period after contract completion until final settlement of any claims under this contract.

- 4.6.2. The government will evaluate the contractor's performance under this contract. QA personnel will record surveillance observations. The QA personnel will require the station manager or on-site supervisor to sign the surveillance activity checklist when an observation indicates defective performance. This does not necessarily constitute concurrence with the observation, only acknowledgment that they have been made aware of the evaluation. Such surveillance will be done according to standard inspection procedures or other contract provisions.
- 4.6.3. The station manager shall meet with the CO, QA personnel, and other government personnel as required by the CO. The contractor may request a meeting with the CO when they believe such a meeting is necessary. The contractor shall sign written minutes of any such meeting, or if the contractor does not concur with any portion of the minutes, a detailed explanation of such non-concurrence shall be provided in writing to the CO within ten (10) calendar days following receipt of the minutes.
- **4.7. Publications and Forms:** Publications and forms that apply to the SOW are listed in Appendix B. The government, at the start of the contract, will provide hard copies of all publications and forms which are not available via the following internet web locations: Air Force publications, AMC publications and forms <a href="http://www.e-publishing.af.mil/">http://www.e-publishing.af.mil/</a>; RGATES manual <a href="https://gates.scott.af.mil">https://gates.scott.af.mil</a>; and <a href="https://afrims.amc.af.mil">https://afrims.amc.af.mil</a>. The QA personnel will forward supplements or amendments to listed publications and forms that are not available on these web sites.
- 4.7.1. Supplements or amendments to listed publications from any organizational level; and, HQ AMC/A43 policy, messages, memorandums, and directives may be issued during the life of the contract. The contractor shall immediately implement those changes that result in a decrease or no change in the contract price and notify the CO in writing of such change. Should a decrease in contract price result, the contractor shall provide a proposal for a reduction in contract price to the CO. Before implementing any change that will result in an increase in contract price, the contractor shall submit to the CO a price proposal within thirty (30) calendar days following receipt of the change by the contractor. The CO and the contractor shall negotiate the change into the contract. Failure of the contractor to submit a price proposal within thirty (30) calendar days following receipt of the change entitles the government to performance according to such change at no increase in contract price (unless the time requirement is waived by the CO).
- 4.7.2. The contractor shall document the quantity per month of each form listed in Appendix B that is used for the fiscal year beginning 1 October and ending 30 September. Submit these statistics to QA personnel not later than 5 October each year.
- **4.8. Phase-In/Out.** During the phase-in/out period, the incumbent contractor shall be fully responsible for SOW performance requirements and cooperate to the extent required to permit an orderly change over to the successor contractor, whether contractor or military.

- 4.8.1. The government reserves the right to conduct site visits in all government-furnished facilities in conjunction with the solicitation of offers for the follow-on contract. With regard to a successor contractor's access to incumbent contractor personnel, a recruitment notice may be placed in each facility.
- **4.9**. **Force Augmentation.** In the event of contingencies or during other periods that may warrant, AMC reserves the right to insert any necessary personnel to augment contractor operations. AMC augmentees will be responsible for the workload that is not normally part of the contractor's daily operations. The senior AMC representative has overall management responsibility for prioritizing workload and resources. The contractor shall cooperate with augmentees and render any assistance necessary (as directed by the CO) to ensure there is no degradation of services.

#### APPENDIX A

#### **DEFINITIONS**

AMC Cargo and Mail Selection Procedures. Select cargo and mail based upon destination, movement priority, and system entry time (SET).

Air Terminal Operations Center (ATOC). The air terminal work center which exercises operational control over other terminal work centers. ATOC coordinates activities for loading, unloading, and fleet servicing aircraft. ATOC manages the port backlog. ATOC coordinates with other agencies concerned with aircraft scheduling and space allocations.

Allowable Cabin Load (ACL). The total load an aircraft can transport over a given distance taking into account weight and volume.

Block Time. Block out time is determined when the aircraft actually moves, not when the aircraft chocks are removed. Block in time is when the aircraft has come to a complete stop and wheels have been chocked.

Contracting Officer (CO). The duly appointed government agent authorized to award and/or administer contracts and performs the day-to-day administration of the contract. The CO is the only person authorized to contractually obligate the government.

Delay. The criteria for military and commercial aircraft differ:

Commercial Aircraft. A reportable delay occurs when the mission departs the blocks more than twenty (20) minutes after scheduled block time.

Military Aircraft. For home station originating departures, a reportable delay occurs when the mission departs more than fourteen (14) minutes after scheduled takeoff time. For other military aircraft departures, a reportable delay occurs when a mission exceeds its scheduled ground time or scheduled time of takeoff, whichever is later, by more than fourteen (14) minutes.

Frustrated Cargo. Cargo which must be referred to the shipper services representative for correction of packaging and/or documentation discrepancies before further processing can occur.

Functional Director (FD). Chief Quality Assurance personnel who provides functional continuity and stability for the requirements of a contract.

Glossary. A complete listing of references, abbreviations, acronyms, terms, and definitions for AMC can be found in AMCI 24-101, Vol. 1, attach 1, Military Airlift Transportation.

Ground Time. Period of time an aircraft is on the ground. Ground times for military and commercial aircraft differ. Military aircraft ground time is computed from landing to takeoff, while commercial aircraft is from block-in to block-out.

Land Bridge. Cargo and mail moved via surface conveyance between established AMC Air Terminals.

Quality Assurance. A planned and systematic pattern of all actions necessary to provide confidence that adequate technical requirements are established; products and services conform to established technical requirements; and satisfactory performance is achieved. For the purposes of this contract, quality assurance refers to actions by the government.

Quality Assurance (QA) personnel. Government personnel who perform(s) quality assurance functions for a contracted service.

Quality Control. Those actions taken by a contractor to control the production of outputs to ensure that they conform to the contract requirements.

Remote Global Air Transportation Execution System (RGATES). A computer system designed for use by air terminals to process and manifest passengers, cargo, and mail.

Scheduled Departure Time. The published time at which an aircraft is scheduled to takeoff.

Test Control Officer. Qualified person who administers an Air Force test within a controlled environment.

# APPENDIX B

## **PUBLICATIONS AND FORMS**

Publication No.	<u>Title</u>	<u>Date</u>	<u>Type</u>
AFI 24-405	Department of Defense Foreign Clearance Guide (FCG)	May 94	M
AFI 24-301	Vehicle Operations	Nov 01	I
AFI 31-601	Industrial Security Program Management	Nov 00	M
AFMAN 91-201	Explosive Safety Standard	Oct 01	I
AFJMAN 24-306	Manual for the Wheeled Vehicle Driver	Aug 93	M
AFMAN 24-302	Vehicle Management	Feb 05	M
AFOSHSTD 91-501	Walking Surfaces, Guarding Floor and Wall Openings and Holes, Fixed Industrial Stairs, And Portable and Fixed Ladders	Sep 02	I ·
AFOSHSTD 91-46	Materials Handling and Storage Equipment	Aug 02	I
AFOSHSTD 91-66	General Industrial Operations	Oct 97	I
AFOSHSTD 91-100	Aircraft Flightline Ground Operations and Activities	May 98	Ι
AFMAN 24-204(I)	Preparing Hazardous Materials for Military Air Shipment	Oct 04	M
AMCI 11-208	Tanker/Airlift Operations	Jun 00	I
AMCI 24-101, V. 1, atch. 1	Military Airlift Transportation	Feb 04	I
AMCI 24-101, V. 6	Transportation Documentation, Data, Records, and Reports	Oct 04	M
AMCI 24-101,V. 9	Air Terminal Operations Center	Jul 01	M
AMCI 24-101, V. 10	Military Airlift Fleet Service	Aug 04	M
AMCI 24-101,V. 11	Military Airlift Transportation - Cargo and Mail	Apr 05	M
AMCI 24-101, V. 14	Military Airlift Transportation - Passenger Service	Dec 04	M
AMCI 24-101, V. 15	Military Airlift Transportation - Baggage Service	Aug 03	M
AMCI 24-101, V. 23	Military Airlift AMC Aerial Port In-transit Visibility	May 01	I
AMCI 24-101, V. 24	AMC Passenger Terminal Force Protection	May 04	M
DOD 4500.54-G	Foreign Clearance Guide	Current	M
DOD 4515.13R	Air Transportation Eligibility	Nov 94	M
DOD 4500.9-R Part VI	Management and Control of the DOD Intermodal Containers and System 463L Equipment	Jun 02	M
DOD 4500.9-R Part II	Cargo Movement	Nov 04	M
DOD 4500.9-R Part III	Mobility	Apr 04	M
IATA	International Air Transport Association Dangerous Goods	Jan 05	M
MIL-STD-129P (2)	Military Marking for Shipment and Storage	Feb 04	I
OSHA 29 CDR 1910	Occupational Safety and Health	Jun 74	I
	Companional Saloty and House	Juli /T	1

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Publication No.	<u>Title</u>	<b>Date</b>	<b>Type</b>
RGATES	Remote Global Air Transportation		
User's Manual	Execution System User's Manual	May 99	M
T.O. 35D33-2-3-1	463L Pallet Maintenance	Jan 98	M
T.O. 00-25-172	Ground Servicing Aircraft and Static Bonding	Feb 87	I
T.O. 35D33-2-2-2	463L Air Cargo Pallets	Dec 86	M
USICNPAC Inst	Pacific Unfunded Environmental and Morale	Aug 97	M
1700.2N	Leave (UMEL) Program		
T.O. 1C-10(K)A-9	Cargo Loading Manual USAF Series KC10A	Current	I
T.O. 1C-135(K)A-9	Cargo Loading Instructions USAF Series	Current	I
, ,	KC135 A,E,R,T		
T.O. 1C-141B-9	Loading Instructions USAF Series 141B/C	Current	I
T.O. 1C-5A-9	Loading Instructions Manual USAF Series		
	C5-A/B	Current	I
T.O. 1C-17A-9	Cargo Loading instructions USAF Series C-17A	Current	I
T.O. 1C-130A-9	Technical Manual, Cargo Loading Manual	Current	I
T.O. 1C-130A-16-1	Loading and Air Transport of Nuclear Weapon	Current	M
	Cargo (Non-palletized) US Air Force F series		
	C-130A/B/D/E/H Aircraft		
T.O. 1C-130A-16-2	Loading and Air Transport of Nuclear Weapon	Current	M
	Cargo (Palletized) US Air Force C series		
	C-130A/B/D/E/H Aircraft		
T.O. 1C-141B-16-1	Loading and Air Transport of nuclear Weapon	Current	M
	Cargo (Non-palletized) US Air Force Series		
	C-141B Aircraft		
T.O. 1C-141B-16-2	Loading and Air Transport of nuclear Weapon	Current	M
	Cargo (Palletized) US Air Force Series		
	C-141B Aircraft		
T.O. 11A-1-46	Fire Fighting Guidance, Transportation and Storage	Current	M
	Management Data, and Ammunition		
	Intra-theater Aero-medical Evacuation OPCON	May 03	I
			_

Type: I – informational M – mandatory

Form No.	<u>Title</u>	<b>Date</b>
AF Form 457	USAF Hazard Report	Sep 73
AF Form 463	Request for Flight Meals	•
AF Form 1297	Temporary Issue Receipt	Jul 87
AF Form 3215	IT/NSS Requirements Document	Jun 01
AF Form 4069	Tiedown Equipment Checklist	Mar 99
AF Form 4080	Load/Sequence Breakdown Worksheet	Jun 01
AF Form 4128	Fleet Service Checklist	Jul 99
*AMC Form 20 Series	Manual Baggage Tags	Dec 92
*AMC Form 47	Report and Disposition of Unaccompanied	Feb 04
	Passenger Baggage	
*AMC Form 57	AMC Expedited Baggage Tag	Jun 92
AMC Form 22	AMC Passenger Survey	Apr 98
AMC Form 33	Report of Frustrated Cargo	Jun 92
AMC Form 56	Rehandled Workload	Jun 92
AMC Form 65	Aircraft Reserviced Workload	Apr 99
AMC Form 68	Aerial Port Movement Log	Sep 96
AMC Form 70	RUSH Baggage Manifest	Aug 92
AMC Form 77	Aircraft Ground Handling Record	Oct 94
AMC Form 82	Monthly Station Traffic Handling Report	Jul 95
AMC Form 108	Rehandled Passenger Workload	Jun 92
AMC Form 134	Mishandled Baggage Report	Jun 92
AMC Form 134a	Mishandled Baggage Summary	Jun 92
AMC Form 136	Baggage Mishandled Report File	Jun 92
*AMC Form 148	Boarding Pass/Ticket	Jun 96
*AMC Form 148-2	Boarding Pass/Ticket	Jun 99
AMC Form 148G	Boarding Pass/Ticket	
AMC Form 214	Security Cage Log and Inventory	
AMC Form 253	Air Passenger Comments	Mar 99
AMC Form 302	Cargo/Passenger Envelope and Checklist	Jan 98
*AMC Form 416	Interline Baggage Claim Tags	Jun 92
AMC Forms 571-636	Load planning Templates (as required)	
*AMC Form 1004	Unaccompanied Minor Passenger	Nov 92
AMC Form 1015	HAZMAT Inspection and Acceptance Checklist	May 04
*DD Form 139	Pay Adjustment Authorization	May 53
*DD Form 1131	Cash Collection Voucher	Dec 03
DD Form 1384	Transportation Control and Movement Document (TCMD)	Oct 00
DD Form 1385	Cargo Manifest	Nov 78
DD Form 1387	Military Shipment Label	Jul 99
DD Form 1387-2	Special Handling Data/Certification	Nov 04
*DD Form 1502	Frozen Medical Material Shipment	Apr 02

Form No.	<u>Title</u>	<u>Date</u>
*DD Form 1502-1	Chilled Medical Material Shipment	Apr 02
*DD Form 1502-2	Limited Unrefrigerated Medical Material Shipment	_
DD Form 1907	Signature and Tally Record	Feb 03
DD Form 2130-1	C-5B Load Plan	Sep 98
DD Form 2130-2	C-130 A/B/E/H Load Plan	Sep 98
DD Form 2130-3	C-141B Load Plan	Sep 98
DD Form 2130-6	KC-10A Load Plan (17 Pallets Configuration)	Sep 98
DD Form 2130-7	KC-10A Load Plan (23 Pallets Configuration)	Sep 98
DD Form 2130-8	DC8-50 Series F/CF Load Plan	Sep 98
DD Form 2130-9	DC8-61/71-63/73F/CF Load Plan	Sep 98
DD Form 2130-10	DC8-62CF Load Plan	Sep 98
DD Form 2310-12	B747-100F/200C/200F Load Plan	-
DD Form 2130-13	C-17 Load Plan	
DD Form 2130-14	KC-135 Load Plan	Sep 98
DD Form 2130C	Aircraft Load Plan Continuation	Sep 98
*DD Form 2131	Passenger Manifest	Sep 98
DD Form 2133	Joint Airlift Inspection Record	Oct 98
DD Form 2775	Pallet Identifier	Sep 98
SF Form 361	Transportation Discrepancy Report	Mar 84
SF Form 364	Report of Discrepancy	Feb 80
*U.S. Form # 17067	Gummy Back Tags (Baggage tag label)	
	Cash Collection Control Voucher Log*	
	ID Tags	
	Travelopes	

An asterisk (\*) denotes those forms that will be provided by the government.

#### APPENDIX C-1

#### **GOVERNMENT FURNISHED MATERIALS**

Government Provided Records. The government will provide any applicable active and inactive records to the contractor. Upon termination of the contract all government-furnished records will be returned to the government.

Government Provided Forms. The government will provide applicable forms as identified in Appendix B.

Consumables. The government will provide all consumables required to build/block/brace cargo, mail, and baggage including but not limited to 463L pallet plastic covers, Radio Frequency Identification (RFID) tags, warehouse light bulbs, and chocking devices. Additionally, the government will provide gasoline and diesel fuel for the GFE as well as utilities for GFF, water and electricity.

The contractor shall be responsible for safeguarding all government-furnished materials.

# GOVERNMENT FURNISHED EQUIPMENT

NAME/MODEL	SERIAL NUMBER	STOCK NUMBER QTY
Aircraft Loader, 60K**	00E61	3930-01-409-0039 CT 1 (WRM)
Aircraft Loader, 60K**	05E28	3930-01-409-0039 CT 1
(WRM)		
Aircraft Loader, 25K**	94E150	3930-01-260-8182 CT 1 (WRM)
Aircraft Loader, 25K**	94E153	3930-01-260-8182 CT 1 (WRM)
Aircraft Loader, 25K NGSI	L** 02E00092	3930-01-480-9519 1 (AMC)
Forklift Truck, 4K*	95E590	3930-01-383-2942 1 (AMC)
Forklift Truck, 10K*	92E736	3930-01-087-3105 CT 1 (AMC)
Forklift Truck, 10K*	92E737	3930-01-087-3105 CT 1 (AMC)
Rollerized Tines		2 sets
Warehouse Tug, 4K	98E129	8854 1 (AMC)
Staircase Truck**	00W66	1
Staircase Truck**	03W0007	1
B-1 Stand	B152	1
Highline, Dock **	89533	1
Highline, Dock, **	1017	1
Highline, Dock, **	1021	1
Roll-on/Roll-off Dock		1
Walk Thru Metal Detector	C60335	1 .
Hand Held Metal Detectors	Model# 1000	3
Rapiscan X-ray Machine	70506N01	1
VaporTracer2	10024934462	1
Motorola Battery Maintena	nce	
System		D105758 1
Motorola Astro Digital Bas	se 374AZW0003	1
Motorola Battery Charger		1123487484 1
Motorola Battery Charger		1123487482 1
Motorola Hand Held Radio		1
Motorola Hand Held Radio	620AZW0221	1
Motorola Base Station		740CZS0247 1
Motorola Battery Charger		1123487477 1
Motorola Battery Charger		1123487475 1
Motorola Hand Held Radio		1
Motorola Hand Held Radio	620AZW0215	1
Motorola Battery Charger		1123487476 1
Motorola Hand Held Radio	620AZW0220	1
Motorola Base Station		740CZS0248 1
Motorola Hand Held Radio		1
Motorola Hand Held Radio	620AZW0219	1
Motorola Battery Charger		1123487480 1

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NAME/MODEL	SERIAL NUMBER	STOCK NUMBER	QTY
Motorola Battery Charger	27002200	1123487492	1
Intercomp Scale	27083298		1
Intercomp Scale	27083299		1
Intercomp Scale	27083296		1
Intercomp Scale	27083297		1
Scale, Pallet	419008026232	2000 225	1
Scale, Baggage Plastic Pallet Cover Stand		8808-235	1 1
Stanchions			6
Printer Server	00490871		1
CPU-Gateway	0026523871		1
Monitor-MICRON	YA009844085307		1
Keyboard- MICRON	81482092		1
Back-Up Server-UPSI	01402092	AI981001225	1
CPU- Gateway	28467682	A1901001223	1
Monitor- Dell	7221DD-G121-79		1
Keyboard- Gateway			1 1
Laser Printer-Hewlett Packa	A863871		1
			1
CPU- Gateway Monitor- Dell	28467957		1
	7221DD-G12F-79		1
Keyboard- Gateway Laser Printer- Hewlett Pack	A864847		1
	ard USNC178036 28467785		1 1
CPU-Gateway Monitor- Dell	66746JHE9H78		1
	A865456		
Keyboard-Gateway Laser Printer- Hewlett Pack			1 1
	ard USNC173400 28467687		1
CPU-Gateway Keyboard-Gateway	A865726		1
CPU – Gateway Monitor- Dell	28467867		1
	7221DD-G128-79	•	1
Keyboard- Gateway Laser Printer- Hewlett Pack	A866303 ard CNBG014252		1
			1
Baggage Tag Printer- IER 5			1
Boarding Pass Printer- IER	557 5570046821 28467925		1
CPU- Gateway Monitor- Dell	7221DD-G504-79		1
Keyboard- Gateway	A868400		1
			1
CPU-Gateway Monitor- Sharp	28467893 690437		1
_			1
Keyboard- Gateway	A864963		1
CPU-Gateway	28465553		1
Monitor- Sharp	689269		1
Keyboard- Gateway	A865357		1
CPU- Gateway	28467859		1

ľ	NAME/MODEL S	ERIAL NUMBER	STOCK NUMBER	QTY
Ν	Monitor- Gateway	MU17026C0400203		1
N	Monitor- Gateway	MU17108G0035200		1
	Monitor- Gateway	MU17108G0033428		1
	Keyboard- Gateway	A863806		1
	CPU- Gateway	28467892		1
	Monitor- Dell	7221DDG6ZT79		1
ŀ	Keyboard- Gateway	A864910		1
	Monitor- Micron/FIDS	FB7424839		1
(	CPU-Gateway	28467804		1
N	Monitor-Gateway	MU17026C0400027		1
ŀ	Keyboard-Gateway	A868528		1
F	Baggage Tag Printer	5120022775		1
	Boarding Pass Printer	5570046813		1
	ntermec label printer	3400D3110000		1
	RFID Interrogator	ID: T904090080, SN: R	ET091082	1
	Oocking Station RFID	904090080		1
	63L Pallet			13
4	63L Top Nets			13
	63L Side Nets			26
N	MB-1 CHAINS			50
N	MB-1 DEVICES			50
N	MB-2 CHAINS			10
N	MB-2 DEVICES			10
S	STRAPS			100
4	63L Standard Couplers			10
4	63L KC-10 Couplers			4
	RFID Tags			13
	Metal Dunnage			60
	Baggage Cart			1
	Sindo Ricoh Copy Machine	40253005		1
	Facsimile, HP	CN4B2CFCQ8		1
F	Facsimile, HP	CN4B2CFCQC		1
ľ	NAME	-		
Ţ	Water Machine		85907-0082	1
S	Sindo Ricoh Copier – Aficio	220	H2628000066	1
I	awn Mower, Gas		7461533901E578	1
Ţ	Weed Eater, Gas		MA3090428	1
]	Television, RCA		046450742	1
	Television, SDP403, Pioneer		KD2900855S	1
	Calculator, TI		RCI 19 04 96	1
	Vacuum Cleaner		961350746	1
A	Answering Machine, SW Bel	1	C053347	1
	Refrigerator		BA43004670	1
	Pager,	0006329NM06		1

NAME/MODEL	SERIAL NUMBER	STOCK NUMBER QTY
Pager,	0006099NM06	1
Pager,	0006353NM06	1
Pager,	0006328NM06	1
Public Address System		1
Passenger Seating/ Passeng	ger Lounge Seats	84
VCR/DVD-JVC	10788954	1
TV 60"-Sony	9739902	1
Tables		3
Chairs-highback (gray)		6
Chairs-lowback (gray)		4
Chairs-L-frame (black)		8
Chairs-CEO (black)		2
Table-conference (brown/g	grav)	$\frac{1}{2}$
Cabinets	5.47)	12
Chairs		2
Couch		1
Storage Cabinets		12
Storage Lockers		12
File Cabinets		14
Desk/Work station		7
Book Cases		1
Typewriter Table		1
Storage Cabinets		5
Passenger Counters		2
Immigration/Gate Counter		1
Magazine Racks		
Garbage Containers		2 5
Buffer Boards, ¾ Inch Ply	wood	4
Cargo Net Rack	wood	2
Fire Extinguisher,		2
Facility		Per Base Fire Code
Vehicle, Government		1 each
Building Fire Symbols		4 per classification (16)
Forms		3 month supply
Pallet Stacker		3 monar suppry.
Plastic Pallet Covers		60
Special Clothing Kit		1
Vehicle DOT Placards		12
Aircraft Fire Symbols		4 per classification (16)
Tool Locker with Tools		1
Wheeled Pry Bar		2
Additional Chairs		11
Wheelchair	00110104010463	1
11 HOCICHAII	COPULOPOLITIO	1

NOTE: Each contractor personnel will be provided Chemical Warfare Gear.

- \* Identifies those items that should they become disabled, notify QA personnel within 24 hours
- \*\* Identifies those items that should they become disabled, notify QA personnel immediately

The contractor shall accomplish, without prior approval, repairs to equipment other than MHE and Vehicles that cost \$250.00 (parts and labor, not to exceed 50% of the replacement value) or less provided they don't exceed the dollar amount identified/obligated for the reimbursable CLIN for the contract period. Equipment will be turned in for repair within one workday. Repairs that are estimated to exceed \$250.00 or 50% of the replacement value shall be reported to the QA personnel, and the contractor shall follow QA personnel instructions for repair of the item. All estimates and reimbursements for repairs performed require proof of service required or rendered to include invoices or receipts.

The contractor shall coordinate the redistribution of excess 463L assets and the calibration of portable scales by the government with the QA personnel.

#### **APPENDIX C-3**

#### **GOVERNMENT FURNISHED FACILITIES**

		Total
Bldg Name	Bldg No	Area
Air Passenger Terminal	2858	6,897
Air Freight Terminal	2860	6,933
MHE Storage	2881	4,800

The contractor shall make sure contractor personnel practice utilities conservation to include water, electricity, and resources in all facilities as well as ensure that telephones are only used for "Official Government Business". Dedicated Defense Switching Network (DSN) telephone lines and appropriate computer network connections will be made available for the contractor to conduct required services under this SOW.

# GOVERNMENT FURNISHED JOINT INSPECTOR TRAINING

#### Joint Inspector (JI) Training Requirements.

Prior to becoming JI qualified, contractor personnel selected to perform, as joint inspectors shall:

- Successfully complete and maintain hazardous materials inspector or preparer qualifications IAW AFMAN 24-204(I), *Preparing Hazardous Materials for Military Shipments*.
- Successfully complete the JI Training Course
- JI qualified personnel shall be thoroughly familiar with the various publications and Technical Orders (T.O.) listed in this appendix. In addition, inspectors shall be knowledgeable of their host base and/or wing's installation deployment plan (IDP).
- As a prerequisite, trainees shall complete as a minimum, the following Air Transportation /Web Based Training (AT/WBT) lessons.

AS03, Palletizing Cargo AS06, Handling Hazardous Materials/Explosives AS07, Mobility/Contingency Operations AT03, Load Planning

After meeting the initial certification qualifications, employee's performing duties, as joint inspectors shall:

- Maintain currency. Whenever possible, actual loads shall be used for training. However, currency may be maintained by using training loads/chalks that include at least one vehicle or rolling stock with hazards, a multi-pallet train, and pallets. **NOTE:** Hazardous cargo may be simulated on training loads/chalks.

As part of the annual re-certification process, contractor personnel shall:

- Successfully complete all AT/WBT lessons.
- Successfully complete annual classroom refresher training.
- Successfully complete annual evaluations by a government evaluator.

**Note:** All applicable publications and forms are located in Appendix B of this document.

#### WORKLOAD DATA

**Station Workload Estimates.** This is historical data and reflect arrivals and departures by aircraft type, passenger, cargo and mail short tons. The contractor shall anticipate that approximately 10% of the stated workload will fall outside normal operating hours.

A/C	Jun-04	Jul	Aug	Sep	Oct	Nov	Dec	Jan-05	Feb	Mar	Apr	May
TYPE												
C-5		T	2	4	Ţ			2				
C-9		6		T	T		T				T	
C-17		3	3	9	2			2			Ţ <i></i> _	9
C-130	6		4				9					4
C-141		T	2	1								
KC10				6							2	2
KC135			4	2	1		1	4			6	4
OTHER	4	7	4	8	2	2	16	4	10	8	14	12
MIL	<u> </u>	<del> </del> -	1									
B-747	1			<u></u>		L		<u></u>				
DC-8			2				<u> </u>	<u> </u>		<u> </u>		<u> </u>
DC10	1											
L-100	16	19	16	14	4		14	17	16	18	18	17
L1011				T	T	T						
B757	T		Ţ	T	T			T			T	
B767			T	Ţ	T	Ţ——			T	T	T	
OTHER	8	8	6	8	8		8	8	8	10	6	7
COMM		-					<u> </u>					-
TOTAL	36	43	43	51	16	2	47	37	34	36	46	55
A/C												
Passenger	578	479	712	809	14	0	411	466	511	391	445	851
Orig	167	211	212	349	11	0	209	276	243	148	278	327
Term	411	265	493	457	3	0	202	190	268	243	156	530
Intransit	0	3	7	3	0	0	0	0	0	0	0	4
THE SHE	+	-		-	<del>  U</del>	\ <u>\</u>	+	<del> </del>	+	+	+	+-
Cargo	216	74	211	252	32	31	65	172	50	73	76	188
Orig	28	20	14	78	31	0	14	120	17	25	40	25
Term	167	20	174	169	1	31	49	47	28	31	30	142
Rehandled	21	31	23	5	0	0	12	5	5	0	6	21

Note: Based on FY04 data, Passenger count will decrease by 75% and stay steady at this level due to the elimination of Patriot Express missions as of FY06. (1 Oct 2005)

#### LAND BRIDGE DATA

This is historical data and reflects trucks and number of total short tons.

MONTH	TRUCKS	TONS
January 04	15	27
February 04	23	70
March 04	32	39
April 04	27	25
May 04	25	21
June 04	24	21
July 04	27	32
August 04	28	26
September 04	17	23
October 04	23	38
November 04	21	30
December 04	16	26
January 05	20	34
Total	283	412

Note 1: Tonnage is based on gross weight to include 463L pallet and tie-down equipment.

#### BASE EXERCISES AND INSPECTIONS

The FY05 historical data reflects base exercises and inspections that do not involve aircraft arrivals and departures at Gunsan AB ROK.

Dates	Duration
13-16 December	Base did not request CATO's support
25-28 January	24/7
14-18 February	24/7
6-11 March	24/7
4-8 April	24/7 (ORI)
18-21 July	Base did not request CATO's support

There are occasional joint inspections that are practiced. However, the majority of the exercises practice reception procedures. Aircraft Services, Passenger Service and ATOC provide support for inbound air cargo, inbound air passengers, briefing simulated aircrews, and simulated aircraft control. Cargo/passengers are actually transported/briefed during these exercises.

# BASE EXERCISES, AND INSPECTIONS

This historical data reflects base exercises, inspections, and deployments that do involve aircraft arrivals and departures.

	Month	Type Aircraft (# of each)	JI's Accomplished	Tons	Pax
CY03			-		
	January	0	0	0	0
	February	0	0	0	0
	March	0	0	0	0
	April	0	0	0	0
	May	C130 (3) C141 (1)	4	43	38
	June	C5 (1)	1	57	40
	July	KC10 (1)	1	11	62
	August	KC135 (2) C130 (3)	4	26	129
	September	MD11	0	0	226
	October	C130 (5)	5	32	72
	November	0	0	0	0
	December	C130 (1)	0	0	34
CY04					
	January	0	0	0	0
	February	KC135 (2)	0	0	78
	March	0	0	0	0
	April	0	0	0	0
	May	C141 (1) KC10 (1)	2	25	59
	June	0	0	0	0
	July	C9 (2)	2	6	15
	August	0	0	0	0
	September	0	0	0	0
FY05					
	October	C17(1)	1	35	11
	November	0 (Runway Clos		0	0
	December	C130(4)	2	18	56
	January	C17(1) C5(1)	2	91	77
	February	0	0	0	0
	March	0	0	0	0
	April	KC10(1) KC135(1)	1	17	112
	May	C130(2) KC135 (1)	0	134	186
	•	KC10(1) C17 (4)			
	June	C17(1)	0	25	23
	July	0	0	0	0
	•				

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**Note 1:** Missions above were in support of real world deployments and other missions, which fell under the scope of DTR Part III Chapter 303.

Note 2: This data is also included in the workload data listed in Appendix D-1.